Declaration of Conformity

Manufacturer: TOR VM

Address: Novatorov str., 7A bld. 2, Moscow 119421

Manufacturing site: Kulibina, 15s, Voronezh, 394029

Country Russia

Telephone No. +7 495 9367404

Product **Dental Polishing Discs and Mandrels**

(Annex specifying List of Products is an integral part of this Declaration)

The undersigned hereby declares, on behalf of the TOR VM, Novatorov str., 7A, Moscow 119421, Russia, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Council Directive 93/42 EEC (Class IIa, Rule 5), Annex II (excluding section 4), Section 3. Assessment procedure according to Annex II, Annex. IX, Rule 5 MDD 93/42.

The technical construction file required by MDD 93/42 directive is maintained at the corporate headquarters of **TOR VM** Novatorov str., 7A bld. 2, city Moscow, 119421, and its official EC representative **Mr. Gregor Kostunov**, Address: Seegasse 54, DE-69124 Heidelberg, Germany.

Notified Body number 2195, SZUTEST, Uygunluk Değerlendirme A.Ş., Certificate number 2195-MED-1326801

Address: Tatlısu Mah. Akif İnan Sk. No:1 Ümraniye, İstanbul, TÜRKİYE

UMDNS Codes 11282 Disks. Dental

12429 Mandrels

Date of the first CE mark: 25.09.2013
Valid: 26.05.2024
Date of the first lot: 30.09.2013
Place of issue: Moscow, Russia
Date of issue: 23.08.2013
Version 14 of 10.12.2023

Dr. Oleg Mikhalev General manager Phone/fax: +7(495) 225 54 17

internet: www.torvm.ru

List of Products

	Stem polishing discs
1.111	Mandrel for stem polishing discs RA type
1.110	Mandrel for stem polishing discs HP type
1.113	Mandrel for stem polishing discs HP type
1.115	Mandrel for stem polishing discs RA type
1.600	Stem discs including:
	- stem polishing discs for gross reduction:
	8 mm in diameter (catalogue number 1.611)
	12 mm in diameter (catalogue number 1.621)
	14 mm in diameter (catalogue number 1.631)
	- stem polishing discs for contouring:
	8 mm in diameter (catalogue number 1.612)
	12 mm in diameter (catalogue number 1.622)
	14 mm in diameter (catalogue number 1.632)
	- stem polishing discs for finishing:
	8 mm in diameter (catalogue number 1.613)
	12 mm in diameter (catalogue number 1.623)
	14 mm in diameter (catalogue number 1.633)
	- stem polishing discs for polishing:
	8 mm in diameter (catalogue number 1.614)
	12 mm in diameter (catalogue number 1.624)
	14 mm in diameter (catalogue number 1.634)
	- stem polishing discs with back abrasive position
	14 mm in diameter:
	for gross reduction (catalogue number 1.631o)
	for contouring (catalogue number 1.632o)
	for finishing (catalogue number 1.633o)
	for polishing (catalogue number 1.634o) - mandrel of RA type for stem polishing discs (catalogue number 1.111)
1.610	Stem polishing discs including:
1.010	- stem polishing discs 8 mm in diameter:
	for gross reduction (catalogue number 1.611)
	for contouring (catalogue number 1.612)
	for finishing (catalogue number 1.613)
	for polishing (catalogue number 1.614)
	- mandrel of RA type for stem polishing discs (catalogue number 1.111)
1.620	Stem polishing discs including:
	- stem polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.621)
	for contouring (catalogue number 1.622)
	for finishing (catalogue number 1.623)
	for polishing (catalogue number 1.624)
	- mandrel of RA type for stem polishing discs (catalogue number 1.111)
1.630	Stem polishing discs including:
	- stem polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.631)
	for contouring (catalogue number 1.632)
	for finishing (catalogue number 1.633)
	for polishing (catalogue number 1.634)
	- mandrel of RA type for stem polishing discs (catalogue number 1.111)

1.640	
1.640	Stem polishing discs including:
	- stem polishing discs 8 mm in diameter:
	for gross reduction (catalogue number 1.611)
	for contouring (catalogue number 1.612)
	for finishing (catalogue number 1.612)
	for polishing (catalogue number 1.614)
	- stem polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.621)
	for contouring (catalogue number 1.622)
	for finishing (catalogue number 1.623)
	for polishing (catalogue number 1.624)
	- mandrel of RA type for stem polishing discs (catalogue number 1.111)
1.020	
1.020	Finishing and Polishing kit including:
	- stem polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.631)
	for contouring (catalogue number 1.632)
	for finishing (catalogue number 1.633)
	for polishing (catalogue number 1.634)
	- mandrel of RA type for stem polishing discs (catalogue number 1.111)
	- polishing strips:
	for gross reduction (catalogue number 1.050)
	for contouring (catalogue number 1.051)
	for polishing (catalogue number 1.052)
1.611	Stem discs for gross reduction 8 mm in diameter
1.621	Stem discs for gross reduction 12 mm in diameter
1.621(10)BR	Stem discs for gross reduction 10 mm in diameter
1.621BR	Stem discs for gross reduction 12 mm in diameter
1.631	Stem discs for gross reduction 14 mm in diameter
1.631BR	Stem discs for gross reduction 14 mm in diameter
1.612	Stem discs for contouring 8 mm in diameter
1.622	Stem discs for contouring 12 mm in diameter
1.622(10)DP	Stem discs for contouring 10 mm in diameter
1.622(10)PE 1.622LR	Stem discs for contouring 12 mm in diameter Stem discs for contouring 12 mm in diameter
1.622PE	Stem discs for contouring 12 mm in diameter Stem discs for contouring 12 mm in diameter
1.632	Stem discs for contouring 14 mm in diameter
1.632DP	Stem discs for contouring 14 mm in diameter
1.632LR	Stem discs for contouring 14 mm in diameter
1.632PE	Stem discs for contouring 14 mm in diameter
1.613	Stem discs for finishing 8 mm in diameter
1.623	Stem discs for finishing 12 mm in diameter
1.623(10)P	Stem discs for finishing 10 mm in diameter
1.623(10)S	Stem discs for finishing 10 mm in diameter
1.623S 1.633	Stem discs for finishing 12 mm in diameter Stem discs for finishing 14 mm in diameter
1.633P	Stem discs for finishing 14 mm in diameter Stem discs for finishing 14 mm in diameter
1.633S	Stem discs for finishing 14 mm in diameter
1.614	Stem discs for polishing 8 mm in diameter
1.624	Stem discs for polishing 12 mm in diameter
1.624LS	Stem discs for polishing 8 mm in diameter
1.634	Stem discs for polishing 14 mm in diameter
1.634LS	Stem discs for polishing 14 mm in diameter
1.611o	Stem polishing discs for gross reduction with back abrasive position 8 mm in
1.6210	diameter Stem poliching discs for gross reduction with back abresive position 12 mm in
1.6210	Stem polishing discs for gross reduction with back abrasive position 12 mm in diameter
1.631o	Stem polishing discs for gross reduction with back abrasive position 14 mm in
1.0310	diameter

1.612o	Stem polishing discs for contouring with back abrasive position 8 mm in diameter
1.622o	Stem polishing discs for contouring with back abrasive position 12 mm in diameter
1.632o	Stem polishing discs for contouring with back abrasive position 14 mm in diameter
1.613o	Stem polishing discs for finishing with back abrasive position 8 mm in diameter
1.623o	Stem polishing discs for finishing with back abrasive position 12 mm in
	diameter
1.6330	Stem polishing discs for finishing with back abrasive position 14 mm in diameter
1.6140	Stem polishing discs for polishing with back abrasive position 8 mm in diameter
1.6240	Stem polishing discs for polishing with back abrasive position 12 mm in diameter
1.6340	Stem polishing discs for polishing with back abrasive position 14 mm in diameter
1.650	Stem polishing discs including:
	- stem polishing discs 8 mm in diameter:
	for gross reduction (catalogue number 1.651(8))
	, , , , , , , , , , , , , , , , , , , ,
	for contouring (catalogue number 1.652(8))
	for finishing (catalogue number 1.653(8))
	for polishing (catalogue number 1.644(8))
	- stem polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.651(12))
	for contouring (catalogue number 1.652(12))
	for finishing (catalogue number 1.653(12))
	for polishing (catalogue number 1.644(12))
	- mandrel of RA type for stem polishing discs (catalogue number 1.115)
1.651(8)	Stem polishing discs for gross reduction 8 mm in diameter
1.651(12)	Stem polishing discs for gross reduction 12 mm in diameter
1.661(12)	Stern Perishing disease for green 12 min in Grandotte
1.651(14)	Stem polishing discs for gross reduction 8 mm in diameter
1.652(8)	Stem polishing discs for contouring 8 mm in diameter
1.652(12)	Stem polishing discs for contouring 12 mm in diameter
1.652(14)	Stem polishing discs for contouring 14 mm in diameter
1.653(8)	Stem polishing discs for finishing 8 mm in diameter
1.653(12)	Stem polishing discs for finishing 12 mm in diameter
1.653(14)	Stem polishing discs for finishing 14 mm in diameter
1.654(8)	Stem polishing discs for polishing 8 mm in diameter
1.654(12)	Stem polishing discs for polishing 12 mm in diameter
1.654(14)	Stem polishing discs for polishing 14 mm in diameter
1.651(8)o	Stem polishing discs for gross reduction with back abrasive position 8 mm in diameter
1.651(12)o	Stem polishing discs for gross reduction with back abrasive position 12 mm in diameter
1.651(14)o	Stem polishing discs for gross reduction with back abrasive position 14 mm in diameter
1.652(8)o	Stem polishing discs for contouring with back abrasive position 8 mm in diameter
1.652(12)o	Stem polishing discs for contouring with back abrasive position 12 mm in diameter
1.652(14)o	Stem polishing discs for contouring with back abrasive position 14 mm in diameter
1.653(8)o	Stem polishing discs for finishing with back abrasive position 8 mm in diameter
1.653(12)o	Stem polishing discs for finishing with back abrasive position 12 mm in diameter
1.653(14)o	Stem polishing discs for finishing with back abrasive position 14 mm in diameter
1.654(8)o	Stem polishing discs for polishing with back abrasive position 8 mm in
\-/-	

	diameter
1.654(12)o	Stem polishing discs for polishing with back abrasive position 12 mm in diameter
1.654(14)o	Stem polishing discs for polishing with back abrasive position 14 mm in diameter
1.760 (10)	Stem polishing discs including:
	- stem polishing discs 10 mm in diameter:
	for gross reduction (catalogue number 1.761(10))
	for contouring (catalogue number 1.762(10))
	for finishing (catalogue number 1.763(10))
	for polishing (catalogue number 1.764(10))
	mandrel of HP type for stem polishing discs (catalogue number 1.113)
1.760 (12)	Stem polishing discs including:
	- stem polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.761(12))
	for contouring (catalogue number 1.762(12))
	for finishing (catalogue number 1.763(12))
	for polishing (catalogue number 1.764(12))
1.760 (14)	mandrel of HP type for stem polishing discs (catalogue number 1.113)
1.760 (14)	Stem polishing discs including:
	- stem polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.761(14))
	for contouring (catalogue number 1.762(14)) for finishing (catalogue number 1.763(14))
	for polishing (catalogue number 1.764(14))
	mandrel of HP type for stem polishing discs (catalogue number 1.113)
1.761(10)	Stem polishing discs for gross reduction 10 mm in diameter
1.761(12)	Stem polishing discs for gross reduction 12 mm in diameter
1.761(14)	Stem polishing discs for gross reduction 14 mm in diameter
1.761(16)	Stem polishing discs for gross reduction 16 mm in diameter
1.762(10)	Stem polishing discs for contouring 10 mm in diameter
1.762(12)	Stem polishing discs for contouring 12 mm in diameter
1.762(14)	Stem polishing discs for contouring 14 mm in diameter
1.762(16)	Stem polishing discs for contouring 16 mm in diameter
1.763(10)	Stem polishing discs for finishing 10 mm in diameter
1.763(12)	Stem polishing discs for finishing 12 mm in diameter
1.763(14)	Stem polishing discs for finishing 14 mm in diameter
1.763(16)	Stem polishing discs for finishing 16 mm in diameter
1.764(10)	Stem polishing discs for polishing 10 mm in diameter
1.764(12)	Stem polishing discs for polishing 12 mm in diameter
1.764(14)	Stem polishing discs for polishing 14 mm in diameter
1.764(16)	Stem polishing discs for polishing 16 mm in diameter
9.600(8)	Stem polishing discs with diamond coating including:

	- stem discs with diamond coating 8 mm in diameter:
	for gross reduction (catalogue number 9.611)
	for contouring (catalogue number 9.612)
	for finishing (catalogue number 9.613)
	for polishing (catalogue number 9.614)
	mandrel of RA type for stem polishing discs (catalogue number 1.111)
9.600(12)	Stem polishing discs with diamond coating including:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- stem discs with diamond coating 12 mm in diameter:
	for gross reduction (catalogue number 9.621)
	for contouring (catalogue number 9.622)
	for finishing (catalogue number 9.623)
	for polishing (catalogue number 9.624)
	mandrel of RA type for stem polishing discs (catalogue number 1.111)
9.600(14)	Stem polishing discs with diamond coating including:
9.000(14)	
	- stem discs with diamond coating 14 mm in diameter:
	for gross reduction (catalogue number 9.631)
	for contouring (catalogue number 9.632)
	for finishing (catalogue number 9.633)
	for polishing (catalogue number 9.634)
0.611	mandrel of RA type for stem polishing discs (catalogue number 1.111)
9.611	Stem discs with diamond coating for gross reduction 8 mm in diameter
9.621 9.631	Stem discs with diamond coating for gross reduction 12 mm in diameter Stem discs with diamond coating for gross reduction 14 mm in diameter
9.612	Stem discs with diamond coating for gross reduction 14 min in diameter Stem discs with diamond coating for contouring 8 mm in diameter
9.622	Stem discs with diamond coating for contouring 12 mm in diameter
9.632	Stem discs with diamond coating for contouring 14 mm in diameter
9.613	Stem discs with diamond coating for finishing 8 mm in diameter
9.623	Stem discs with diamond coating for finishing 12 mm in diameter
9.633 9.614	Stem discs with diamond coating for finishing 14 mm in diameter Stem discs with diamond coating for polishing 8 mm in diameter
9.624	
9.634	Stem discs with diamond coating for polishing 12 mm in diameter
9.611o	Stem discs with diamond coating for polishing 14 mm in diameter
7.0110	Stem discs with diamond coating for gross reduction with back abrasive position 8
9.621o	mm in diameter
9.0210	Stem discs with diamond coating for gross reduction with back abrasive position
0.621	12 mm in diameter
9.6310	Stem discs with diamond coating for gross reduction with back abrasive position
	14 mm in diameter
9.612o	Stem discs with diamond coating for contouring with back abrasive position 8
9.622o	mm in diameter Stem discs with diamond coating for contouring with back abrasive position 12
9.0220	mm in diameter
9.632o	Stem discs with diamond coating for contouring with back abrasive position 14
	mm in diameter
9.6130	Stem discs with diamond coating for finishing with back abrasive position 8
0.622	mm in diameter
9.6230	Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter
9.633o	Stem discs with diamond coating for finishing with back abrasive position 14
7.0330	mm in diameter
9.614o	Stem discs with diamond coating for polishing with back abrasive position 8
	mm in diameter
9.624o	Stem discs with diamond coating for polishing with back abrasive position 12
9.6340	mm in diameter Stem discs with diamond coating for polishing with back abrasive position 14
7.03 4 0	mm in diameter
9.650	Stem polishing discs with diamond coating including:
	bem ponoming disco with diamond coating including.

for gross reduction (catalogue number 9.651(8)) for contouring (catalogue number 9.653(8)) for finishing (catalogue number 9.634(8)) stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.634(12)) for contouring (catalogue number 9.651(12)) for contouring (catalogue number 9.652(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.653(12)) for polishing (catalogue number 9.653(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(13) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for finishing with back abrasive positi		
for contouring (catalogue number 9.653(8)) for finishing (catalogue number 9.653(8)) stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.651(12)) for contouring (catalogue number 9.652(12)) for finishing (catalogue number 9.652(12)) for finishing (catalogue number 9.652(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.653(12)) for polishing (catalogue number 9.654(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(14) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 18 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 18 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(13) Stem discs with diamond coating for polishing 18 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 11 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 11 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 11 mm in diameter 9.654(14) Stem discs with diamond coating for gross reduction with back abrasive position 11 mm in diameter 9.652(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in		- stem discs with diamond coating 8 mm in diameter:
for finishing (catalogue number 9.653(8)) for polishing (catalogue number 9.634(8)) stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.651(12)) for contouring (catalogue number 9.653(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.653(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Siem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(8) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(9) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for for inshing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(8) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 14 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 18 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 18 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond c		for gross reduction (catalogue number 9.651(8))
for polishing (catalogue number 9.634(8)) stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.651(12)) for contouring (catalogue number 9.652(12)) for finishing (catalogue number 9.652(12)) for polishing (catalogue number 9.634(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 18 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(13) Stem discs with diamond coating for for contouring 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.651(18) Stem discs with diamond coating for polishing 12 mm in diameter 9.651(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.651(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem		for contouring (catalogue number 9.652(8))
stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.651(12)) for contouring (catalogue number 9.652(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.634(12)) mandred of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(13) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 14 mm in diameter 9.6534(13) Stem discs with diamond coating for finishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(12) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(12) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14) S		for finishing (catalogue number 9.653(8))
stem discs with diamond coating 12 mm in diameter: for gross reduction (catalogue number 9.651(12)) for contouring (catalogue number 9.653(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.634(12)) mandred of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(13) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 14 mm in diameter 9.6534(13) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(12) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for polishing with back a		
for gross reduction (catalogue number 9.652(12)) for contouring (catalogue number 9.652(12)) for for polishing (catalogue number 9.634(12)) for polishing (catalogue number 9.634(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(12) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(8) Stem discs with diamond coating for contouring 2 mm in diameter 9.652(8) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(18) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(8) Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for polishing with back abrasive positio		
for contouring (catalogue number 9.652(12)) for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.634(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(12) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(13) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(15) 9.653(16) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(17) 9.653(18) Stem discs with diamond coating for finishing 14 mm in diameter 9.653(18) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(18) 9.654(19) 9.654(10) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.651(10) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter		
for finishing (catalogue number 9.653(12)) for polishing (catalogue number 9.634(12)) mandred of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(8) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(13) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9		
for polishing (catalogue number 9.634(12)) mandrel of RA type for stem polishing discs (catalogue number 1.115) 9.651(8) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(13) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(8) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 18 mm in diameter 9.654(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(15) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(16) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(16) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(16) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with b		, ,,
maidrel of "RA type for stem polishing discs (catalogue number 1.115) 9.651(12) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for insishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(15) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(18)o Stem discs with diamond coating for polishing 14 mm in diameter 9.651(19)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(10)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(10)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm i		` ''
9.651(18) Stem discs with diamond coating for gross reduction 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(13) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 18 mm in diameter 9.653(14) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(15) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(16) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(16) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(15) Stem discs with diamond coating for polishi		
9.651(12) Stem discs with diamond coating for gross reduction 12 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(15) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(18) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(19) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(10) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.652(10) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond	0.651(8)	
9.651(14) Stem discs with diamond coating for gross reduction 14 mm in diameter 9.652(8) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 14 mm in diameter 9.653(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(
9.652(8) Stem discs with diamond coating for contouring 8 mm in diameter 9.652(14) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(14) Stem discs with diamond coating for contouring 14 mm in diameter 9.653(8) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(18) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(19) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(18) Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(10) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(16) Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with ba		
9.652(12) Stem discs with diamond coating for contouring 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(15) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(18)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)o Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(12)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 1 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs wi		
9.653(8) Stem discs with diamond coating for finishing 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(8) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(8)o Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(10)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(10) Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(10) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive		Stem discs with diamond coating for contouring 12 mm in diameter
9.653(12) Stem discs with diamond coating for finishing 12 mm in diameter 9.654(8) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(8)o Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)o Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter		
9.653(14) Stem discs with diamond coating for finishing 14 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(8) Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12) Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14) Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8) Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14) Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(8) Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14) Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(8) Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter		Stem discs with diamond coating for finishing 8 mm in diameter
9.654(8) Stem discs with diamond coating for polishing 8 mm in diameter 9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(8)0 Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)0 Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(10) Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 m		Stem discs with diamond coating for finishing 12 mm in diameter
9.654(12) Stem discs with diamond coating for polishing 12 mm in diameter 9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(18)0 Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)0 Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(8)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(8)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(19) Stem polishing discs with diamond coating including: - stem discs with diamond coating for mm in diameter:		
9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(18)o Stem discs with diamond coating for polishing 14 mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)o Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter	9.034(8)	
9.654(14) Stem discs with diamond coating for polishing 14 mm in diameter 9.651(8)o Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)o Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter		
9.651(12)0 Stem discs with diamond coating for gross reduction with back abrasive position 8 mm in diameter 9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter		Stem discs with diamond coating for polishing 14 mm in diameter
mm in diameter 9.651(12)o Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)o Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)o Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:		
9.651(12)0 Stem discs with diamond coating for gross reduction with back abrasive position 12 mm in diameter 9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:		
9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.653(8)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.651(12)0	
9.651(14)0 Stem discs with diamond coating for gross reduction with back abrasive position 14 mm in diameter 9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:)	= =
9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.651(14)0	
9.652(8)0 Stem discs with diamond coating for contouring with back abrasive position 8 mm in diameter 9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	7.031(14)0	
in diameter 9.652(12)o Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter	0.652(9)	
9.652(12)0 Stem discs with diamond coating for contouring with back abrasive position 12 mm in diameter 9.652(14)0 Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.032(8)0	
mm in diameter 9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760(10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	0.652(12)	
9.652(14)o Stem discs with diamond coating for contouring with back abrasive position 14 mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.652(12)0	
mm in diameter 9.653(8)o Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)o Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	0.652(14)0	Stam discs with diamond coating for contouring with back abrasive position 14
9.653(8)0 Stem discs with diamond coating for finishing with back abrasive position 8 mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.032(14)0	
mm in diameter 9.653(12)0 Stem discs with diamond coating for finishing with back abrasive position 12 mm in diameter 9.653(14)0 Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)0 Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)0 Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)0 Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.653(8)0	Stem discs with diamond coating for finishing with back abrasive position 8
mm in diameter 9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	, ,	mm in diameter
9.653(14)o Stem discs with diamond coating for finishing with back abrasive position 14 mm in diameter 9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.653(12)o	
9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	0.652(1.4)	mm in diameter
9.654(8)o Stem discs with diamond coating for polishing with back abrasive position 8 mm in diameter Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.653(14)0	Stem discs with diamond coating for finishing with back abrasive position 14
mm in diameter 9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.654(8)0	Stem discs with diamond coating for poliching with back abrasive position 8
9.654(12)o Stem discs with diamond coating for polishing with back abrasive position 12 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	7.034(0)0	
mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.654(12)o	Stem discs with diamond coating for polishing with back abrasive position 12
mm in diameter 9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	, ,	mm in diameter
9.654(14)o Stem discs with diamond coating for polishing with back abrasive position 14 mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.654(14)o	
mm in diameter 9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	0.654(14)	mm in diameter
9.760 (10) Stem polishing discs with diamond coating including: - stem discs with diamond coating 10 mm in diameter:	9.034(14)0	
- stem discs with diamond coating 10 mm in diameter:	0.760 (10)	
-	7.700 (10)	
for among modulation (actal acres arreshan 0.761/10)		_
for gross reduction (catalogue number 9.761(10))		
for contouring (catalogue number 9.762(10))		
for finishing (catalogue number 9.763(10))		, ,,
for polishing (catalogue number 9.764(10))		
mandrel of HP type for stem polishing discs (catalogue number 1.113)		
9.760 (12) Stem polishing discs with diamond coating including:	9.760 (12)	Stem polishing discs with diamond coating including:

	1
	- stem discs with diamond coating 12 mm in diameter:
	for gross reduction (catalogue number 9.761(12))
	for contouring (catalogue number 9.762(12))
	for finishing (catalogue number 9.763(12))
	for polishing (catalogue number 9.764(12))
	mandrel of HP type for stem polishing discs (catalogue number 1.113)
9.760 (14)	Stem polishing discs with diamond coating including:
5.700 (11)	- stem discs with diamond coating 14 mm in diameter:
	for gross reduction (catalogue number 9.761(14))
	for contouring (catalogue number 9.762(14))
	for finishing (catalogue number 9.763(14))
	for polishing (catalogue number 9.764(14))
0.7(1/10)	mandrel of HP type for stem polishing discs (catalogue number 1.113)
9.761(10)	Stem discs with diamond coating for gross reduction 10 mm in diameter
9.761(12)	Stem discs with diamond coating for gross reduction 12 mm in diameter
9.761(14)	Stem discs with diamond coating for gross reduction 14 mm in diameter
9.761(16)	Stem discs with diamond coating for gross reduction 16 mm in diameter
9.762(10)	Stem discs with diamond coating for contouring 10 mm in diameter
9.762(12)	Stem discs with diamond coating for contouring 12 mm in diameter
9.762(14)	Stem discs with diamond coating for contouring 14 mm in diameter
9.762(16)	Stem discs with diamond coating for contouring 16 mm in diameter
9.763(10)	Stem discs with diamond coating for finishing 10 mm in diameter
9.763(12)	Stem discs with diamond coating for finishing 12 mm in diameter
9.763(14)	Stem discs with diamond coating for finishing 14mm in diameter
9.763(16)	Stem discs with diamond coating for finishing 16 mm in diameter
9.764(10)	Stem discs with diamond coating for polishing 10 mm in diameter
9.764(12)	Stem discs with diamond coating for polishing 12 mm in diameter
9.764(14) 9.764(16)	Stem discs with diamond coating for polishing 14 mm in diameter Stem discs with diamond coating for polishing 16 mm in diameter
11.611	Stem discs with diamond coating for pointing to find in diameter Stem discs for gross reduction double-sided 8 mm in diameter
11.621	Stem discs for gross reduction double-sided 12 mm in diameter
11.631	Stem discs for gross reduction double-sided 14 mm in diameter
11.651(8)	Stem discs for gross reduction double-sided 8 mm in diameter
11.651(12)	Stem discs for gross reduction double-sided 12 mm in diameter
11.651(14)	Stem discs for gross reduction double-sided 14 mm in diameter
11.612	Stem discs for contouring double-sided 8 mm in diameter
11.622	Stem discs for contouring double-sided 12 mm in diameter
11.632 11.652(8)	Stem discs for contouring double-sided 14 mm in diameter Stem discs for contouring double-sided 8 mm in diameter
11.652(12)	Stem discs for contouring double-sided 12 mm in diameter
11.652(14)	Stem discs for contouring double-sided 14 mm in diameter
11.613	Stem discs for finishing double-sided 8 mm in diameter
11.623	Stem discs for finishing double-sided 12 mm in diameter
11.633	Stem discs for finishing double-sided 14 mm in diameter
11.653(8)	Stem discs for finishing double-sided 8 mm in diameter
11.653(12) 11.653(14)	Stem discs for finishing double-sided 12 mm in diameter Stem discs for finishing double-sided 14 mm in diameter
11.614	Stem discs for polishing double-sided 8 mm in diameter
11.624	Stem discs for polishing double-sided 12 mm in diameter
11.634	Stem discs for polishing double-sided 14 mm in diameter
11.654(8)	Stem discs for polishing double-sided 8 mm in diameter
11.654(12)	Stem discs for polishing double-sided 12 mm in diameter
11.654(14)	Stem discs for polishing double-sided 14 mm in diameter
1.021	Polishing discs Einiching and Polishing bit in abydings
1.021	Finishing and Polishing kit including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))

	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
	- polishing strips:
	for gross reduction (catalogue number 1.050)
	for contouring (catalogue number 1.051)
	for polishing (catalogue number 1.052)
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.021(0)	Finishing and Polishing kit including:
, ,	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
	- polishing strips:
	for gross reduction (catalogue number 1.050)
	for contouring (catalogue number 1.051)
1.075	for polishing (catalogue number 1.052)
1.075	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.075 mini	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.732(14))
	for polishing (catalogue number 1.734(14))
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
1 075 VVI	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.075 XXL	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.075 V	Polishing discs including:
	- polishing discs 12,7 mm in diameter:
	<u> </u>

	for gross reduction (catalogue number 1.731(12,7)V)
	for contouring (catalogue number 1.732(12,7)LV)
	for finishing (catalogue number 1.733(12,7)P)
	for polishing (catalogue number 1.734(12,7)LP)
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 1.731(9,5)V)
	for contouring (catalogue number 1.732(9,5)LV)
	for finishing (catalogue number 1.733(9,5)P)
	for polishing (catalogue number 1.734(9,5)LP)
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.075 V	Polishing discs including:
	- polishing discs 12,7 mm in diameter:
	for gross reduction (catalogue number 1.731(12,7)V)
	for contouring (catalogue number 1.732(12,7)LV)
	for finishing (catalogue number 1.733(12,7)P)
	for polishing (catalogue number 1.734(12,7)LP)
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 1.731(9,5)V)
	for contouring (catalogue number 1.732(9,5)LV)
	for finishing (catalogue number 1.733(9,5)P)
	for polishing (catalogue number 1.734(9,5)LP)
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.070(9,5)V	Polishing discs including:
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 1.731(9,5)V)
	for contouring (catalogue number 1.732(9,5)LV)
	for finishing (catalogue number 1.733(9,5)P)
	for polishing (catalogue number 1.734(9,5)LP)
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.070(12,7)V	Polishing discs including:
, , ,	- polishing discs 12,7 mm in diameter:
	for gross reduction (catalogue number 1.731(12,7)V)
	for contouring (catalogue number 1.732(12,7)LV)
	for finishing (catalogue number 1.733(12,7)P)
	for polishing (catalogue number 1.734(12,7)LP)
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.076	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.077	Polishing discs including:
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 1.731(A))
	for contouring (catalogue number 1.732(A))
	for finishing (catalogue number 1.733(A))
	for polishing (catalogue number 1.734(A))
	- polishing discs 12,7 mm in diameter:
I	1 I

	for gross reduction (catalogue number 1.731(B))
	for contouring (catalogue number 1.732(B))
	for finishing (catalogue number 1.733(B))
	for polishing (catalogue number 1.734(B))
1.060	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.069	Polishing discs including:
	- polishing discs 10 mm in diameter:
	for gross reduction (catalogue number 1.731(10))
	for contouring (catalogue number 1.732(10))
	for finishing (catalogue number 1.733(10))
	for polishing (catalogue number 1.734(10))
1.050(0)	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.069(0)	Polishing discs including:
	- polishing discs 10 mm in diameter:
	for gross reduction (catalogue number 1.731(10))
	for contouring (catalogue number 1.732(10))
	for finishing (catalogue number 1.733(10))
4.0=0	for polishing (catalogue number 1.734(10))
1.070	Polishing discs including:
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
	- mandrel of RA type for polishing discs (catalogue number 1.121) - 1 pc.
1.070(0)	Polishing discs including:
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 1.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
1.071	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
4.0=4.0	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.071(0)	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 1.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
1.072	for polishing (catalogue number 1.734(14))
1.072	Polishing discs including:
	- polishing discs 16 mm in diameter:
	for gross reduction (catalogue number 1.731(16))
	for contouring (catalogue number 1.732(16))
	for finishing (catalogue number 1.733(16))
	for polishing (catalogue number 1.734(16))
1.072(0)	- mandrel of RA type for polishing discs (catalogue number 1.121)
1.072(0)	Polishing discs including:
	- polishing discs 16 mm in diameter:
	for gross reduction (catalogue number 1.731(16))
	for contouring (catalogue number 1.732(16))

	for finishing (catalogue number 1.733(16))
	for polishing (catalogue number 1.734(16))
2.076	Polishing discs including:
2.070	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 2.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.732(14))
	for polishing (catalogue number 1.734(14))
	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 2.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.077	Polishing discs including:
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 2.731(9,5))
	for contouring (catalogue number 1.732(A))
	for finishing (catalogue number 1.733(A))
	for polishing (catalogue number 1.734(A))
	- polishing discs 12,7 mm in diameter:
	for gross reduction (catalogue number 2.731(12,7))
	for contouring (catalogue number 1.732(B))
	for finishing (catalogue number 1.733(B))
	for polishing (catalogue number 1.734(B))
2.075(9,5)	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.073(9,3)	Polishing discs including:
	- polishing discs 9,5 mm in diameter: for gross reduction (catalogue number 2.731(9,5))
	for contouring (catalogue number 1.732(9,5))
	for finishing (catalogue number 1.732(9,5))
	for polishing (catalogue number 1.734(9,5))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.075(10)	Polishing discs including:
	- polishing discs 10 mm in diameter:
	for gross reduction (catalogue number 2.731(10))
	for contouring (catalogue number 1.732(10))
	for finishing (catalogue number 1.733(10))
	for polishing (catalogue number 1.734(10)) - mandrel of RA type for polishing discs (catalogue number 1.121)
2.075(12)	Polishing discs including:
2.070(12)	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 2.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
	for polishing (catalogue number 1.734(12))
2.055(12.5)	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.075(12,7)	Polishing discs including:
	- polishing discs 12,7 mm in diameter:
	for gross reduction (catalogue number 2.731(12,7))
	for contouring (catalogue number 1.732(12,7))
	for finishing (catalogue number 1.733(12,7)) for polishing (catalogue number 1.734(12,7))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.075(14)	Polishing discs including:
	- polishing discs 14 mm in diameter:

Γ	
	for gross reduction (catalogue number 2.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
2.075(1.6)	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.075(16)	Polishing discs including:
	- polishing discs 16 mm in diameter:
	for gross reduction (catalogue number 2.731(16))
	for contouring (catalogue number 1.732(16))
	for finishing (catalogue number 1.733(16))
	for polishing (catalogue number 1.734(16))
	- mandrel of RA type for polishing discs (catalogue number 1.121)
2.070(9,5)	Polishing discs including:
	- polishing discs 9,5 mm in diameter:
	for gross reduction (catalogue number 2.731(9,5))
	for contouring (catalogue number 1.732(9,5))
	for finishing (catalogue number 1.733(9,5))
	for polishing (catalogue number 1.734(9,5))
2.070(10)	Polishing discs including:
, ,	- polishing discs 10 mm in diameter:
	for gross reduction (catalogue number 2.731(10))
	for contouring (catalogue number 1.732(10))
	for finishing (catalogue number 1.732(10))
	for polishing (catalogue number 1.734(10))
2.070(12)	Polishing discs including:
2.070(12)	- polishing discs 12 mm in diameter:
	for gross reduction (catalogue number 2.731(12))
	for contouring (catalogue number 1.732(12))
	for finishing (catalogue number 1.733(12))
2.070(12.7)	for polishing (catalogue number 1.734(12))
2.070(12,7)	Polishing discs including:
	- polishing discs 12,7 mm in diameter:
	for gross reduction (catalogue number 2.731(12,7))
	for contouring (catalogue number 1.732(12,7))
	for finishing (catalogue number 1.733(12,7))
	for polishing (catalogue number 1.734(12,7))
2.070(14)	Polishing discs including:
	- polishing discs 14 mm in diameter:
	for gross reduction (catalogue number 2.731(14))
	for contouring (catalogue number 1.732(14))
	for finishing (catalogue number 1.733(14))
	for polishing (catalogue number 1.734(14))
2.070(16)	Polishing discs including:
	- polishing discs 16 mm in diameter:
	for gross reduction (catalogue number 2.731(16))
	for contouring (catalogue number 1.732(16))
	for finishing (catalogue number 1.733(16))
	for polishing (catalogue number 1.734(16))
1.731(A)	Polishing discs for gross reduction 9,5 mm in diameter
1.731(9,5)	Polishing discs for gross reduction 9,5 mm in diameter
1.731(9,5)BR	Polishing discs for gross reduction 9,5 mm in diameter
1.731(9,5)V	Polishing discs for gross reduction 9,5 mm in diameter
1.731(10)	Polishing discs for gross reduction 10 mm in diameter
1.731(10)BR	Polishing discs for gross reduction 9,5 mm in diameter
1.731(12)	Polishing discs for gross reduction 12 mm in diameter
1.731(B)	Polishing discs for gross reduction 12,7 mm in diameter
1.731(12,7)	Polishing discs for gross reduction 12,7 mm in diameter
	1 0 10 1 5 100 1 100 1 1 1 1 1 1 1 1 1 1

1.731(12,7)BR	Polishing discs for gross reduction 12,7 mm in diameter
1.731(12,7)V	Polishing discs for gross reduction 12,7 mm in diameter
1.731(14)	Polishing discs for gross reduction 14 mm in diameter
1.731(14)BR	Polishing discs for gross reduction 14 mm in diameter
1.731(16)	Polishing discs for gross reduction 16 mm in diameter
1.731(22)	Polishing discs for gross reduction 22 mm in diameter
1.731(12,7)k	Polishing discs for gross reduction 12,7 mm in diameter
1.731(14)k	Polishing discs for gross reduction 14 mm in diameter
1.731(16)k	Polishing discs for gross reduction 16 mm in diameter
1.731(19)k	Polishing discs for gross reduction 19 mm in diameter
1.731(22)k	Polishing discs for gross reduction 22 mm in diameter
1.732(A)	Polishing discs for contouring 9,5 mm in diameter
1.732(7.5)	Polishing discs for contouring 9,5 mm in diameter
1.732(9,5)LV	Polishing discs for contouring 9,5 mm in diameter
1.732(9,5)LR	Polishing discs for contouring 9,5 mm in diameter
1.732(9,5)PE	Polishing discs for contouring 9,5 mm in diameter
1.732(10)	Polishing discs for contouring 10 mm in diameter
1.732(10)DP	Polishing discs for contouring 10 mm in diameter
1.732(10)PE	Polishing discs for contouring 10 mm in diameter
1.732(12)	Polishing discs for contouring 12 mm in diameter
1.732(12)LR	Polishing discs for contouring 12 mm in diameter
1.732(B)	Polishing discs for contouring 12,7 mm in diameter
1.732(12,7)	Polishing discs for contouring 12,7 mm in diameter
1.732(12,7)LV	Polishing discs for contouring 12,7 mm in diameter
1.732(12,7)LR	Polishing discs for contouring 12,7 mm in diameter
1.732(12,7)PE	Polishing discs for contouring 12,7 mm in diameter
1.732(14)	Polishing discs for contouring 14 mm in diameter
1.732(14)LR	Polishing discs for contouring 14 mm in diameter
1.732(14)DP	Polishing discs for contouring 14 mm in diameter
1.732(14)PE	Polishing discs for contouring 14 mm in diameter
1.732(16)	Polishing discs for contouring 16 mm in diameter
1.732(16)LR	Polishing discs for contouring 16 mm in diameter
1.732(17)LR	Polishing discs for contouring 17 mm in diameter
1.732(12,7)k	Polishing discs for contouring 12,7 mm in diameter
1.732(14)k	Polishing discs for contouring 14 mm in diameter
1.732(16)k	Polishing discs for contouring 16 mm in diameter
1.733(A)	Polishing discs for finishing 9,5 mm in diameter
1.733(9,5)	Polishing discs for finishing 9,5 mm in diameter
1.733(9,5)P	Polishing discs for finishing 9,5 mm in diameter
1.733(9,5)S	Polishing discs for finishing 9,5 mm in diameter
1.733(10)	Polishing discs for finishing 10 mm in diameter
1.733(10)S	Polishing discs for finishing 10 mm in diameter
1.733(12)	Polishing discs for finishing 12 mm in diameter
1.733(B)	Polishing discs for finishing 12,7 mm in diameter
1.733(12,7)	Polishing discs for finishing 12,7 mm in diameter
1.733(12,7)P	Polishing discs for finishing 12,7 mm in diameter
1.733(12,7)S	Polishing discs for finishing 12,7 mm in diameter
1.733(14)	Polishing discs for finishing 14 mm in diameter
1.733(14)S	Polishing discs for finishing 14 mm in diameter
1.733(16)	Polishing discs for finishing 16 mm in diameter
1.733(12,7)k	Polishing discs for finishing 12,7 mm in diameter
1.733(14)k	Polishing discs for finishing 14 mm in diameter
1.733(16)k	Polishing discs for finishing 16 mm in diameter
1.734(A)	Polishing discs for polishing 9,5 mm in diameter
1.734(9,5)	Polishing discs for polishing 9,5 mm in diameter
1.734(9,5)LP	Polishing discs for polishing 9,5 mm in diameter
1.734(9,5)LS	Polishing discs for polishing 9,5 mm in diameter
11,01(),0,100	2 one-ing disease for personning 7,0 min in diameter

1.734(10)	Polishing discs for polishing 10 mm in diameter
1.734(10)LS	Polishing discs for polishing 10 mm in diameter
1.734(12)	Polishing discs for polishing 12 mm in diameter
1.734(B)	Polishing discs for polishing 12,7 mm in diameter
1.734(12,7)	Polishing discs for polishing 12,7 mm in diameter
1.734(12,7)LP	Polishing discs for polishing 12,7 mm in diameter
1.734(12,7)LS	Polishing discs for polishing 12,7 mm in diameter
1.734(14)	Polishing discs for polishing 14 mm in diameter
1.734(14)LS	Polishing discs for polishing 14 mm in diameter
1.734(16)	Polishing discs for polishing 16 mm in diameter
1.734(12,7)k	Polishing discs for polishing 12,7 mm in diameter
1.734(14)k	Polishing discs for polishing 14 mm in diameter
1.734(16)k	Polishing discs for polishing 16 mm in diameter
2.730(9,5)G	Polishing discs for gross reduction 9,5 mm in diameter
2.730(10)G	Polishing discs for gross reduction 7,5 mm in diameter
2.730(10)G	Polishing discs for gross reduction 12 mm in diameter
2.730(12,7)G	Polishing discs for gross reduction 12,7 mm in diameter
2.730(14)G	Polishing discs for gross reduction 14 mm in diameter
2.730(16)G	Polishing discs for gross reduction 16 mm in diameter
2.730(1/2)	Polishing discs for gross reduction 12,7 mm in diameter
2.730(5/8)G	Polishing discs for gross reduction 16 mm in diameter
2.731(9,5)	Polishing discs for gross reduction 9,5 mm in diameter
2.731(9,5)BR	Polishing discs for gross reduction 9,5 mm in diameter
2.731(10)	Polishing discs for gross reduction 10 mm in diameter
2.731(12)	Polishing discs for gross reduction 12 mm in diameter
2.731(12,7)	Polishing discs for gross reduction 12,7 mm in diameter
2.731(12,7)BR	Polishing discs for gross reduction 12,7 mm in diameter
2.731(14) 2.731(16)	Polishing discs for gross reduction 14 mm in diameter
2.731(10)	Polishing discs for gross reduction 16 mm in diameter Polishing discs for gross reduction 12,7 mm in diameter
2.731(5/8)	Polishing discs for gross reduction 12,7 mm in diameter
2.733(9,5)	Polishing discs for finishing 9,5 mm in diameter
2.733(10)	Polishing discs for finishing 10 mm in diameter
2.733(12)	Polishing discs for finishing 12 mm in diameter
2.733(12,7)	Polishing discs for finishing 12,7 mm in diameter
2.733(14)	Polishing discs for finishing 14 mm in diameter
2.733(16)	Polishing discs for finishing 16 mm in diameter
2.733(1/2)	Polishing discs for finishing 12,7 mm in diameter
2.733(5/8)	Polishing discs for finishing 16 mm in diameter
2.734(9,5) 2.734(10)	Polishing discs for polishing 9,5 mm in diameter Polishing discs for polishing 10 mm in diameter
2.734(10)	Polishing discs for polishing 12 mm in diameter
2.734(12,7)	Polishing discs for polishing 12,7 mm in diameter
2.734(14)	Polishing discs for polishing 14 mm in diameter
2.734(16)	Polishing discs for polishing 16 mm in diameter
2.734(1/2)	Polishing discs for polishing 12,7 mm in diameter
2.734(5/8)	Polishing discs for polishing 16 mm in diameter
9.731(9,5)	Polishing discs with diamond coating for gross reduction 9,5 mm in diameter
9.731(10)	Polishing discs with diamond coating for gross reduction 10 mm in diameter
9.731(12)	Polishing discs with diamond coating for gross reduction 12 mm in diameter
9.731(12,7)	Polishing discs with diamond coating for gross reduction 12,7 mm in diameter
9.731(14)	Polishing discs with diamond coating for gross reduction 14 mm in diameter
9.731(16)	Polishing discs with diamond coating for gross reduction 16 mm in diameter
9.732(9,5) 9.732(10)	Polishing discs with diamond coating for contouring 9,5 mm in diameter Polishing discs with diamond coating for contouring 10 mm in diameter
9.732(10)	Polishing discs with diamond coating for contouring 12 mm in diameter
9.732(12)	Polishing discs with diamond coating for contouring 12 init in diameter Polishing discs with diamond coating for contouring 12,7 mm in diameter
9.732(12,7)	Polishing discs with diamond coating for contouring 12,7 mm in diameter
9.732(14)	Polishing discs with diamond coating for contouring 14 mm in diameter
9.733(9,5)	Polishing discs with diamond coating for finishing 9,5 mm in diameter
9.733(10)	Polishing discs with diamond coating for finishing 10 mm in diameter

9.733 (12)	Polishing discs with diamond coating for finishing 12 mm in diameter
9.733(12,7)	Polishing discs with diamond coating for finishing 12,7 mm in diameter
9.733(14)	Polishing discs with diamond coating for finishing 14 mm in diameter
9.733(16)	Polishing discs with diamond coating for finishing 16 mm in diameter
9.734(9,5)	Polishing discs with diamond coating for polishing 9,5 mm in diameter
9.734(10)	Polishing discs with diamond coating for polishing 10 mm in diameter
9.734 (12)	Polishing discs with diamond coating for polishing 12 mm in diameter
9.734(12,7)	Polishing discs with diamond coating for polishing 12,7 mm in diameter
9.734(14)	Polishing discs with diamond coating for polishing 14 mm in diameter
9.734(16)	Polishing discs with diamond coating for polishing 16 mm in diameter
10.731(10)	Polishing discs with diamond coating for gross reduction 10 mm in diameter
10.731(12)	Polishing discs with diamond coating for gross reduction 12 mm in diameter
10.731(14)	Polishing discs with diamond coating for gross reduction 14 mm in diameter
10.731(16)	Polishing discs with diamond coating for gross reduction 16 mm in diameter
10.732(10)	Polishing discs with diamond coating for contouring 10 mm in diameter
10.732(12)	Polishing discs with diamond coating for contouring 12 mm in diameter
10.732(14)	Polishing discs with diamond coating for contouring 14 mm in diameter
10.732(16)	Polishing discs with diamond coating for contouring 16 mm in diameter
10.733(10)	Polishing discs with diamond coating for finishing 10 mm in diameter
10.733(12)	Polishing discs with diamond coating for finishing 12 mm in diameter
10.733(14)	Polishing discs with diamond coating for finishing 14 mm in diameter
10.733(16)	Polishing discs with diamond coating for finishing 16 mm in diameter
10.734(10)	Polishing discs with diamond coating for polishing 10 mm in diameter
10.734(12)	Polishing discs with diamond coating for polishing 12 mm in diameter
10.734(14)	Polishing discs with diamond coating for polishing 14 mm in diameter
10.734(16)	Polishing discs with diamond coating for polishing 16 mm in diameter
1.120	Mandrel of HP type for polishing discs
1.121	Mandrel of RA type for polishing discs
1.122	Mandrel of RA type for polishing discs
1.121(3)	Mandrel of RA type for polishing discs

Dr. Oleg Mikhalev General manager December 10, 2023